# LC KEY “[All Tech Considered](http://www.npr.org/sections/alltechconsidered/2015/11/16/456219061/after-paris-attacks-encrypted-communication-is-back-in-spotlight)”: After Paris attacks, NPR audio file (instructions cut out)

|  |  |  |
| --- | --- | --- |
| 1. **True or false?** (1 credit each)
 | true  | false  |
| 1. ”Going dark” means that people turn off their smart phones to avoid surveillance.
 | 🞏 | ⌧ |
| 1. The police are able to decode all encrypted messages when they have a court order.
 | 🞏 | ⌧ |
| 1. Communication before the Paris attacks may have been encrypted.
 | ☑ | 🞏 |

1. **Complete this sentence**. (2 credits)

|  |
| --- |
| It would be very troubling if the French intelligence service had not had any knowledge of the plans for the terrorist attacks./something of this magnitude had completely gone undetected.  |

1. **Tick the one correct answer.** (1 credit)

|  |  |  |  |
| --- | --- | --- | --- |
| Criminals will always be able to  | a | 🞏 | conceal their communication.  |
| b | ☑ | commit crimes with the help of new technology. |
| c | 🞏 | get away undetected. |
|  |
| 1. **True or false?** (1 credit each)
 | true  | false  |
| 1. Bratton is convinced that the police always stay ahead of criminal minds.
 | 🞏 | ⌧ |
| 1. Bratton is of the opinion that only new laws can solve the problem.
 | 🞏 | ⌧ |
| 1. Bratton thinks the American public needs to understand that there is a problem.
 | ☑ | 🞏 |

1. **Follow-up** (3 credits)

|  |
| --- |
| Comment on the dilemma the government finds itself in in the face of terror. New technology, which is meant to protect the privacy of their users and is therefore a good idea, can, on the other hand, help terrorists to “go dark”. Government and law enforcement are often one step behind the criminals even when they succeed in getting court orders to search mobile devices. |

Download from [www.englisch-bw.de](http://www.englisch-bw.de) [Hörverstehen](http://www.schule-bw.de/unterricht/faecher/englisch/mat-med/hv/hvrefugees/) [After Paris Attacks](http://www.npr.org/sections/alltechconsidered/2015/11/16/456219061/after-paris-attacks-encrypted-communication-is-back-in-spotlight)